

(FILE 'HOME' ENTERED AT 11:07:24 ON 31 JAN 2001)

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 11:07:34 ON 31 JAN 2001

 E LEON/AU
 E LEON D/AU
 E LEON F/AU
 E LEON P/AU
L1 458 S E3-37
 E PONCE/AU
L2 60 S E4
 E PONCE D/AU
L3 200 S E3, E4, E9, E25-E28, E50-E53
L4 718 S L1 OR L2 OR L3
L5 59 S L4 AND (CHICK### OR AVIAN#)
L6 41 S L4 AND BIRD#
L7 61 S L5 OR L6
L8 47 DUP REM L7 (14 DUPLICATES REMOVED)
 E BLACKWELL C/AU
L9 402 S E3-E24
L10 1 S L7 AND L9
 E GAO X/AU
L11 1225 S E3-E25
 E GAO XIU/AU
L12 8 S E3, E15
 E GAO Y/AU
L13 1771 S E3-E24
 E GAO YING/AU
L14 164 S E3-E9
L15 3168 S L11 OR L12 OR L13 OR L14
L16 25 S L15 AND (CHICK### OR AVIAN# OR BIRD#)
L17 18 DUP REM L16 (7 DUPLICATES REMOVED)
 E ROBL J/AU
L18 246 S E3-E8
L19 8 S L18 AND (CHICK### OR AVIAN# OR BIRD#)
L20 6 DUP REM L19 (2 DUPLICATES REMOVED)
 E STICE/AU
L21 176 S E3-E33
L22 2 S L21 AND (CHICK### OR AVIAN# OR BIRD#)
 E JERRY D/AU
L23 79 S E3-E10/AU
 E JERRY J/AU
L24 22 S E3-E5
L25 101 S L23 OR L24
 4 S L25 AND (CHICK### OR AVIAN# OR BIRD#)
L27 2 DUP REM L26 (2 DUPLICATES REMOVED)
L28 249740 S (EMBRYO### OR PRIMORDIAL OR STEM) (20A) CELL#
L29 523105 S AVIAN# OR BIRD# OR CHICK##
L30 75474 S CHIMER###
L31 18302 S CHIMERA
L32 75474 S L30 OR L31
L33 794 S L28 AND L29 AND L30
L34 534 S L28 (P) L29 (P) L30
L35 1745 S CHICK### (P) L29 (P) L30
L36 484 S L28 (P) CHICK### (P) L30
L37 408 S L36 NOT PY>1997
L38 123 S L37 (P) CULTUR?
L39 135 S L36 (P) CULTUR?

L40
L41

113 S L39 NOT PY>1997
59 DUP RE L40 (54 DUPLICATES REMOVED)

=> s leukemia inhibitory factor or lif
L5 29704 LEUKEMIA INHIBITORY FACTOR OR LIF

=> s basic fibroblast growth factor or bfgf
L6 27666 BASIC FIBROBLAST GROWTH FACTOR OR BFGF

=> s stem cell factor or scf
L7 35087 STEM CELL FACTOR OR SCF

=> s insulin like growth factor or igf
L8 82565 INSULIN LIKE GROWTH FACTOR OR IGF

=> s 15 and 16 and 17 and 18
L9 18 L5 AND L6 AND L7 AND L8

=> dup rem 19
PROCESSING COMPLETED FOR L9
L10 14 DUP REM L9 (4 DUPLICATES REMOVED)